Listing of Claims:

This listing of claims reflects all claim amendments and replaces all prior versions, and listings, of claims in the application. Material to be inserted is in **bold and underline**, and material to be deleted is in **strikeout** or (if the deletion is of five or fewer consecutive characters or would be difficult to see) in double brackets [i i].

1. (Currently Amended) A personal hydration system, comprising:

a flexible fluid reservoir having a body portion with an internal compartment adapted to receive a volume of drink fluid, wherein the reservoir includes a selectively sealable fill port having an opening through which drink fluid may be added to the compartment and an exit port through which drink fluid may be selectively drawn from the compartment, wherein the reservoir is formed from a multilayered chemically resistant material that includes at least one a plurality of spaced apart chemically resistant layers containing ethylene vinyl alcohol and at least one a first waterproof layer on a first side of the plurality of chemically resistant layers and a second waterproof layer on a second side of the plurality of chemically resistant layers, on each side of the at-least one layer comprising ethylene vinyl alcohol, wherein the chemically resistant layers [[is]] are adapted to be resistant to at least mustard and sarin chemical agents, and wherein the material is a multilaminate structure, and further wherein the material is sufficiently clear that drink fluid in the internal compartment may be viewed through the material from external the reservoir: and

an elongate downstream assembly in fluid communication with the exit port

and adapted to selectively dispense drink fluid to a user, wherein the downstream

assembly comprises an elongate drink tube and at least one of a bite-actuated mouthpiece

from which a user may selectively draw drink fluid from the compartment by sucking upon

the mouthpiece or a fitting adapted to interconnect the drink tube with a gas mask.

2. (Currently Amended) The hydration system of claim 1, wherein the reservoir

further includes at least onea first heat-sealable layer on each side of the at least one

layer containing ethylene vinyl alcoholon the first side of the plurality of chemically

resistant layers and a second heat-sealable layer on the second side of the plurality

of chemically resistant layers.

3. (Original) The hydration system of claim 1, wherein the reservoir includes a

perimeter region that is sealed with a RF-welding process.

4. (Currently Amended) The hydration system of claim 1, wherein [[the]] at least

one layer comprising ethylene vinyl alcohol has a thickness of less than 0.01 inch.

5. (Currently Amended) The hydration system of claim 4, wherein [[the]] at least

one layer comprising ethylene vinyl alcohol has a thickness of less than 0.005 inch.

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6. (Previously Presented) The hydration system of claim 1, wherein when

exposed for 24 hours to mustard blister agent in a liquid concentration of 10 g/m2 the

reservoir is adapted to prevent more than 0.047 mg/L of mustard blister agent from

penetrating the reservoir and reaching the drink fluid contained therein.

7. (Previously Presented) The hydration system of claim 6, wherein when

exposed for 24 hours to mustard blister agent in a liquid concentration of 10 q/m2 the

reservoir is adapted to prevent more than 0.03525 mg/L of mustard blister agent from

penetrating the reservoir and reaching the drink fluid contained therein.

8. (Previously Presented) The hydration system of claim 1, wherein when

exposed for 24 hours to sarin nerve agent in a liquid concentration of 10 g/m2 the reservoir

is adapted to prevent more than 0.0093 mg/L of sarin nerve agent from penetrating the

reservoir and reaching the drink fluid contained therein.

9. (Previously Presented) The hydration system of claim 8, wherein when

exposed for 24 hours to sarin nerve agent in a liquid concentration of 10 g/m2 the reservoir

is adapted to prevent more than 0.006975 mg/L of sarin nerve agent from penetrating the

reservoir and reaching the drink fluid contained therein.

10. (Original) The hydration system of claim 1, wherein the layers are co-extruded

with each other

11. (Cancelled)

12. (Cancelled)

13. (Currently Amended) The hydration system of claim 1, wherein the elongate

drink tube includes a proximal end region and a distal end region that is downstream from

the proximal end region relative to the reservoir, and further wherein the hydration system

further includes a quick-connect assembly adapted to selectively and interchangeably

couple the distal end region of the elongate drink tube in fluid communication with either

the bite-actuated mouthpiece [[and]]or the fitting adapted to interconnect the drink tube

with a gas mask.

14. (Original) member having a body with an opening sized to receive at least the

tip of a male coupling member, wherein the opening is in fluid communication with a cavity

that extends through the female coupling member to a region distal the opening that

includes a port through which drink fluid may selectively flow into or out of the quick-

connect assembly, wherein the region includes a mount; and

a lock member adapted to releasably and fluidly interconnect a male

coupling member and a female coupling member, wherein the lock member is selectively

configured between a locked configuration, in which the lock member is configured to

retain the male and the female coupling members in fluid interconnection with each other,

and an unlocked configuration, in which the lock member is configured to permit the male

coupling member to be selectively removed from and inserted into the cavity of the female

coupling member.

15. (Original) The hydration system of claim 14, wherein the lock member includes

a resilient lock ring that is coupled to the female coupling member and includes a passage

extending therethrough, wherein the lock ring is adapted to selectively engage and prevent

removal of the shaft of the male coupling member when the shaft of the male coupling

member is at least partially inserted into the passage, wherein the lock ring is selectively

deformable between an unlocked configuration, in which the tip of the male coupling

member may pass through the passage, and a locked configuration, in which the tip of the

male coupling member may not pass through the passage, and further wherein the lock

ring is biased to the locked configuration.

16. (Original) The hydration system of claim 15. wherein the lock member includes

at least one release member adapted to configure the lock member to release the portion

of the male coupling member upon receipt of a user-applied force to the release member.

17. (Original) The hydration system of claim 16, wherein the female coupling

member includes at least one aperture through which the at least one release member at

least partially extends.

18. (Original) The hydration system of claim 17, wherein the female coupling

member further includes a guard that projects from the body to restrict unintentional urging

of the at least one release member toward the lock member.

19. (Original) The hydration system of claim 17, wherein the female coupling

member includes a pair of spaced-apart apertures, and further wherein the lock member

includes a pair of release members that respectively extend at least partially through the

pair of spaced-apart apertures.

20. (Original) The hydration system of claim 19, wherein the at least one release

member is biased to extend at least partially through the aperture, and further wherein

upon urging of the release member into the aperture, the lock member is urged to the

unlocked configuration.

21. (Original) The hydration system of claim 1, wherein the elongate drink tube

includes a proximal end region and a distal end region that is downstream from the

proximal end region relative to the reservoir, and further wherein the hydration system

further includes a quick-connect assembly adapted to selectively and interchangeably

couple the proximal end region of the elongate drink tube in fluid communication with the

exit port of the reservoir.

22. (Original) The hydration system of claim 1, wherein the hydration system further

includes a pack with a pack compartment adapted to receive the reservoir and from which

the elongate drink tube extends.

23-33. (Cancelled)

34. (Currently Amended) The hydration system of claim 1, wherein the downstream assembly comprises [[a]]the bite-actuated mouthpiece, and further wherein the bite-actuated mouthpiece is a resilient, self-sealing mouthpiece adapted to selectively dispense drink fluid from the drink tube to a user, wherein the mouthpiece is selectively configured between a closed position, in which the mouthpiece is adapted to prevent drink fluid from being dispensed therethrough, and a dispensing position, in which the mouthpiece is adapted to permit drink fluid to be dispensed therethrough, wherein the mouthpiece is adapted to be configured from the closed position to the dispensing position responsive to compressive forces applied thereto, and further wherein the mouthpiece is biased to automatically return from the dispensing position to the closed position.

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35. (Currently Amended) A personal hydration system, comprising:

a flexible fluid reservoir having a body portion with an internal compartment adapted to receive a volume of drink fluid, wherein the reservoir includes a selectively sealable fill port having an opening through which drink fluid may be added to the compartment and an exit port through which drink fluid may be selectively drawn from the compartment, wherein the reservoir is formed from a multilayered, multilaminate chemically resistant material that includes at least one a plurality of chemically resistant layers containing ethylene vinyl alcohol and at least one first waterproof layer on each side of the at least one layer comprising ethylene vinyl alcoholon a first side of the plurality chemically resistant layers and a second waterproof layer on a second side of the plurality of chemically resistant layers, wherein the chemically resistant layers is are adapted to be resistant to at least mustard and sarin chemical agents, and further wherein the reservoir includes a RF-welded perimeter region; and

an elongate downstream assembly in fluid communication with the exit port and adapted to selectively dispense drink fluid to a user, wherein the downstream assembly comprises an elongate drink tube and at least one of a bite-actuated mouthpiece from which a user may selectively draw drink fluid from the compartment by sucking upon the mouthpiece or a fitting adapted to interconnect the drink tube with a gas mask.

36. (Currently Amended) The hydration system of claim 35, wherein [[the]] at least one layer comprising ethylene vinyl alcohol has a thickness of 0.003–0.01 inch.

37. (Previously Presented) The hydration system of claim 35, wherein when

exposed for 24 hours to mustard blister agent in a liquid concentration of 10 g/m2 the

reservoir is adapted to prevent more than 0.047 mg/L of mustard blister agent from

penetrating the reservoir and reaching the drink fluid contained therein.

38. (Previously Presented) The hydration system of claim 35, wherein when

exposed for 24 hours to sarin nerve agent in a liquid concentration of 10 g/m2 the reservoir

is adapted to prevent more than 0.0093 mg/L of sarin nerve agent from penetrating the

reservoir and reaching the drink fluid contained therein.

39. (Previously Presented) The hydration system of claim 35, wherein the reservoir

is sufficiently clear so that the internal compartment may be viewed from external the

reservoir.

40. (Currently Amended) The hydration system of claim 35, wherein the elongate

drink tube includes a proximal end region and a distal end region that is downstream from

the proximal end region relative to the reservoir, and further wherein the hydration system

further includes a quick-connect assembly adapted to selectively and-interchangeably

couple the distal end region of the elongate drink tube in fluid communication with either

the bite-actuated mouthpiece [[and]]or the fitting adapted to interconnect the drink tube

with the gas mask.

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41. (Previously Presented) The hydration system of claim 40, wherein the quick-

connect assembly comprises:

a male coupling member having a shaft that includes a tip and which defines

at least a portion of a fluid conduit, wherein the male coupling member includes a region

distal the tip with a port through which drink fluid may selectively flow into or out of the

quick-connect assembly, and further wherein the region includes a mount;

a female coupling member having a body with an opening sized to receive at

least the tip of a male coupling member, wherein the opening is in fluid communication

with a cavity that extends through the female coupling member to a region distal the

opening that includes a port through which drink fluid may selectively flow into or out of the

quick-connect assembly, wherein the region includes a mount; and

a lock member adapted to releasably and fluidly interconnect a male

coupling member and a female coupling member, wherein the lock member is selectively

configured between a locked configuration, in which the lock member is configured to

retain the male and the female coupling members in fluid interconnection with each other,

and an unlocked configuration, in which the lock member is configured to permit the male

coupling member to be selectively removed from and inserted into the cavity of the female

coupling member.

42. (Previously Presented) The hydration system of claim 41, wherein the lock

member includes a resilient lock ring that is coupled to the female coupling member and

includes a passage extending therethrough, wherein the lock ring is adapted to selectively

engage and prevent removal of the shaft of the male coupling member when the shaft of

the male coupling member is at least partially inserted into the passage, wherein the lock

ring is selectively deformable between an unlocked configuration, in which the tip of the

male coupling member may pass through the passage, and a locked configuration, in

which the tip of the male coupling member may not pass through the passage, and further

wherein the lock ring is biased to the locked configuration.

43. (Previously Presented) The hydration system of claim 42, wherein the lock

member includes at least one release member adapted to configure the lock member to

release the portion of the male coupling member upon receipt of a user-applied force to

the release member.

44. (Previously Presented) The hydration system of claim 43, wherein the female

coupling member includes at least one aperture through which the at least one release

member at least partially extends.

45. (Previously Presented) The hydration system of claim 44, wherein the female

coupling member further includes a guard that projects from the body to restrict

unintentional urging of the at least one release member toward the lock member.

46. (Currently Amended) The hydration system of claim 35, wherein the

downstream assembly comprises an elongate drink tube adapted to receive drink fluid

from the reservoir, and [[a]]the bite-actuated mouthpiece adapted to receive and

selectively dispense drink fluid from the drink tube, and further wherein the bite-actuated

mouthpiece is a resilient, self-sealing mouthpiece adapted to selectively dispense drink

fluid from the drink tube to a user, wherein the mouthpiece is selectively configured

between a closed position, in which the mouthpiece is adapted to prevent drink fluid from being dispensed therethrough, and a dispensing position, in which the mouthpiece

is adapted to permit drink fluid to be dispensed therethrough, wherein the mouthpiece is adapted to be configured from the closed position to the dispensing position responsive

to compressive forces applied thereto, and further wherein the mouthpiece is biased to

automatically return from the dispensing position to the closed position.

47. (New) The hydration system of claim 1, wherein the multilayered

chemically resistant material further includes a first tie layer between the first waterproof

layer and the plurality of chemically resistant layers and a second tie layer between the

second waterproof layer and the plurality of chemically resistant layers.

48. (New) The hydration system of claim 47, wherein the multilayered

chemically resistant material further includes a third tie layer between two of the plurality

of chemically resistant layers.